

A B S T R A C T

A HIGH-STRENGTH HOOK, IN PARTICULAR FOR AN ELASTIC CABLE

5 The invention relates to a high strength hook. The
hook comprises an annular metal insert (3) embedded in a
synthetic material end block of the hook around a passage
(4) for slidably receiving the end of a cable (5) in the
vicinity of a stop abutment (4c) designed to stop the end
10 of the cable in the traction direction. The invention is
applicable to hooks comprising a metal hook having an end
embedded in a handle block.

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35 Translation of the title and the abstract as they were when originally filed by the
Applicant. No account has been taken of any changes that may have been made
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38.2, and/or 48.3.